_	CRF Errors Corrected by the STIC Systems Branch CRF Processing Date: // //S
ı	CRF Processing Date:
	Changed the margins in cases where the sequence text was "wrapped" down to the next line.
	Edited a format error in the Current Application Data section, specifically:
	Edited the Current Application Data section with the actual current number. The number inputted by the applicant was the prior application data; or other
	Added the mandatory heading and subheadings for "Current Application Data".
	Edited the "Number of Sequences" field. The applicant spelled out a number instead of using an integer
	Changed the spelling of a mandatory field (the headings or subheadings), specifically:
	Corrected the SEQ ID NO when obviously incorrect. The sequence numbers that were edited were:
	Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:
	Corrected subheading placement. All responses must be on the same line as each subheading. If the applicant placed a response below the subheading, this was moved to its appropriate place.
	Inserted colons after headings/subheadings. Headings edited included:
	Deleted extra, invalid, headings used by an applicant, specifically:
	Deleted: non-ASCII "garbage" at the beginning/end of files; secretary initials/filename at end of page numbers throughout text; other invalid text, such as
	Inserted mandatory headings, specifically:
	Corrected an obvious error in the response, specifically:
	Edited identifiers where upper case is used but lower case is required, or vice versa.
	Corrected an error in the Number of Sequences field, specifically:
	A "Hard Page Break" code was inserted by the applicant. All occurrences had to be deleted.
	Deleted ending stop codon in amino acid sequences and adjusted the "(A)Length:" field accordingly (er due to a Patentin bug). Sequences corrected:
	Other: Segr Sand 6 - world hard return at led

\*Examiner: The above corrections must be communicated to the applicant in the first Office Action. DO NOT send a copy of this form.

### RAW SEQUENCE LISTING PATENT APPLICATION US/09/077,817A

DATE: 11/16/1999

TIME: 19:31:51

Input Set: I077817A.RAW

This Raw Listing contains the General Information Section and up to first 5 pages.

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PAGE: 2 RAW SEQUENCE LISTING DATE: 11/16/1999

PATENT APPLICATION US/09/077,817A TIME: 19:31:51

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Tyr Pro Lys Met Ile Pro Glu Phe Phe Cys Asp Thr

95

PATENT APPLICATION US/09/077,817A TIME: 19:31:51

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239		G]n	Trp		Pro	Asn	Pro	Asp		Glu	G]n	Arg'	Asn	Val	Asn	Leu	Glu
240			50	_,,				55				5	60				
241		Tyr		Val	Lys	Ile	Asn		Pro	Lys	Glu	Asp		Tyr	Glu	Thr	Arq
242		65			•		70			4		75	E	- 4 -			80
243			Thr	Glu	Ser	Lys	Cys	Val	Thr	Ile	Leu	His	Lys	Gly	Phe	Ser	Ala
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Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.



# VERIFICATION SUMMARY DATE: 11/16/1999 PATENT APPLICATION US/09/077,817A TIME: 19:31:51

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19 W Line data has been corrected	ATTCGTTTGC TTGGCTATCG GATGCTTATA TACCTTTC
20 W Line data has been corrected	TACAAGCTTT TGCACTTCAT CTTCAGACAC CGAGATAA
21 W Line data has been corrected	TGAGATAGTG GATTATGAAG AGAACCCGGA TACTTAGG
22 W Line data has been corrected	CCCCCACTGT CTCTGGATCA TTTTGTGTTG TGAAAGGA
23 W Line data has been corrected	AAATACCGAA ACATTGGTAG TGAAACATGG AAGGCTAG
24 W Line data has been corrected	AAGAATCTAC ATTACAAAGA TGGGTTTGAT CTTAACAA
25 W Line data has been corrected	GAAGATACAC ACGCTTTTAC CATGGCAATG CACAAATG
26 W Line data has been corrected	TTGCTAGGAG TGGGCAGAAA CTACTTATTG GATATCAC
27 W Line data has been corrected	AGTTCAGGAT TAAGTTTTGG GTAGAATGGA TTGCGTAT
28 W Line data has been corrected	CTGTTCTTGG AAACCTGGCA TAGGTTACAT TATGTCTG
29 W Line data has been corrected	AACTTGTTTT ACTGGTATGA GGGCTTGGAT CATGCATT
30 W Line data has been corrected	TTGATTACAT CAAGGCTGAT GGACAAAATA TAGGATGC
31 W Line data has been corrected	AGGAGCAGTG AGGCATCAGA CTATAAAGAT TTCTATAT
32 W Line data has been corrected	AACAAGCCTG AAATATCAAG GAATCAGATC CAGTTATT
33 W Line data has been corrected	AGTTAAACCT TTGCCGCCAG TCAGTTGGAA ATATCTTA
34 W Line data has been corrected .	TGAAATTAAG CTGAAATGGA GCATACCTTT GTTTAGGC
35 W Line data has been corrected	TTTTGATTAT GAAATTGAGA TCAGAGAAGA TGATACTA
36 W Line data has been corrected	GTGACTGCTA CAGTTGAAAA TGAAACATAC ACCTTGAA
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38 W Line data has been corrected	AGATGACGGA ATTTGGGCAA AGAATCAAGT AGTGAGTG
39 W Line data has been corrected	GGTGAAGACC TATCGAAGAA AACTTTGCTA GTAGCTGG
40 W Line data has been corrected	GTTTCATCTT AATATTAGTT ATATTTGTAA CCGGTCTG
41 W Line data has been corrected	AAACACCTAC CCAAAAATGA TTCCAGAATT TTTCTGTG
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43 W Line data has been corrected	TATGAGTCTC AATAAACTGA ATTTTTCTTG CGAATGTT
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103 W Line data has been corrected	CTGTGGGCGC TGCTGCTCTG CGCCGGCGGC GGGGGCGG
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105 W Line data has been corrected	TGGACATGGA ATCCACCCGA GGGAGCCAGC TCAAATTG
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107 W Line data has been corrected	CTGAATGAGA GGATTTGTCT GCAAGTGGGG TCCCAGTG
108 W Line data has been corrected	CCTAGCATTT TGGTTGAAAA ATGCATCTCA CCCCCAGA
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# VERIFICATION SUMMARY DATE: 11/16/1999 PATENT APPLICATION US/09/077,817A TIME: 19:31:51

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133	W	Line	data	has	been			GTCCGAGGCG		
134	W	Line	data	has	been	corrected	CAAAATGGTG	AAACCTCCTC	TCTACTAAAA	CTACAAAA
135	W	Line	data	has	been	corrected	TGCCTGTAAT	CCCAGCTACT	CGGGAAGCTG	AGGCAGGT
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140	W	Line	data	has	been	corrected	TTAGGCTGTT	AGGGGCAGTG	GAGGTAGAAT	GACTCCTT
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144	W	Line	data	has	been	corrected	${\tt TTTAACTCCT}$	CAATTCCAAC	ACTGATTTCC	CCTTTTGC
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146	W	Line	data	has	been	corrected	CAGAGGATAA	TTAGCATCTC	AGGTTAAGTG	TGAGTAAT
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149	W	Line	data	has	been	corrected	TTGAACCTAT	TTCTCTTTCT	TTACAAGATG	GGTCCAGG
150	W	Line	data	has	been	corrected	${\tt ATGATTAATT}$	AAATAGCTTT	TGTGTCTTAC	ATTGGTAG
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						corrected		GCTTTCTTCA	7	20
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							Trp Ser Xaa		111 23	
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### CORRECTION SUMMARY PATENT APPLICATION US/09/077,817A

DATE: 11/16/1999 TIME: 19:31:51

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					_	attacaaaga		
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						tgggcagaaa	_	-
						taagttttgg		
						aaacctggca		
						actggtatga		
					=	caaggctgat		
						aggcatcaga	_	
						aaatatcaag	-	•
					_	ttgccgccag		
						ctgaaatgga		
					-	gaaattgaga		_
						cagttgaaaa	_	-
						tagtagcaat		
						atttgggcaa		
						tatcgaagaa	_	
						aatattagtt	-	
						ccaaaaatga	_	
						aagagacatg		_
						aataaactga	_	-
						cgggctccga		
						tgctgctctg		
						cacctgtgac		-
						atccacccga		_
						aacaagataa	-	
						ggatttgtct		
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						aatgcatttg		
						gtcccgacac		
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						atacatcttg		
					-	gagtcaaaac	_	
						aaatgagtat		-
					_	cagtcatcgt		_
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						atgatgatac		
						ccgactctgt		_
						ttttacctt		
125	TATCTGGGAA	CITATTAAAT	GGAAACTGAA	ACTACTGC	tatctgggaa	cttattaaat	ggaaactgaa	actactgc

## CORRECTION SUMMARY PATENT APPLICATION US/09/077,817A DATE: 11/16/1999 TIME: 19:31:51

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131	AAAACAAAAT	GGATAAAATC	TGATATGTAT	TGTTTGGG	aaaacaaaat	ggataaaatc	tgatatgtat	tgtttggg
132	GCTATTAAAA	CTCTTTTAAC	AGTCTGGGCT	GGGTCCGG	gctattaaaa	ctcttttaac	agtctgggct	gggtccgg
133	CAATTTGGGA	GTCCGAGGCG	GGCGGATCAC	TCGAGGTC	caatttggga	gtccgaggcg	ggcggatcac	tcgaggtc
134	CAAAATGGTG	AAACCTCCTC	TCTACTAAAA	CTACAAAA	caaaatggtg	aaacctcctc	tctactaaaa	ctacaaaa
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136	GGAGGTTGCA	GTGAGCAGAG	ATCACACCAC	TGCACTCT	ggaggttgca	gtgagcagag	atcacaccac	tgcactct
137	TCTGTCTAAA	AAACAAAACA	AAACAAAACA	AAACAAAA	tctgtctaaa	aaacaaaaca	aaacaaaaca	aaacaaaa
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						ttagcatctc		_
						gtaacttcca		
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						ttctctttct		
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						tactcttact		
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PATENT APPLICATION US/09/077,817A

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DATE: 11/16/1999 TIME: 19:31:51

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PATENT APPLICATION US/09/077,817A

DATE: 11/16/1999

TIME: 19:30:27

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Corrected Diskette Needed

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E>	20		ys :	Ile	Ser :	Leu :	Leu :	Pro	6,	M	ve a	ver	,						سلس	كريده	1
E>	21					20			_ /	•	25					30		,	\tag{\tag{\tag{\tag{\tag{\tag{\tag{	U-	
	22		Pro	Val	Asn	Phe	Thr	Ile	Lys	Val	Thr	Gly	Leu	Ala	Gln	Val	Leu	Leu			
	23				35					40					45						
	24		Gln	Trp	Lys	Pro	Asn	Pro	Asp	Gln	Glu	Gln	Arg	Asn	Val	Asn	Leu	Glu			
	25	•		50					55					60							
	26		Tyr	Gln	Val	Lys	Ile	Asn	Ala	Pro	Lys	Glu	Asp	Asp	Tyr	Glu	Thr	Arg			
	27		65					70					75					80			
	28		Ile	Thr	Glu	Ser	Lys	Cys	٧al	Thr	Ile	Leu	His	Lys	Gly	Phe	Ser	Ala			
	29						85					90					95				
	30		Ser	Val	Arg	Thr	Ile	Leu	Gln	Asn	Asp	His	Ser	Leu	Leu	Ala	Ser	Ser			
	31					100					105					110					
	32		Trp	Ala	Ser	Ala	Glu	Leu	His	Ala	Pro	Pro	Gly	Ser	Pro	Gly	Thr	Ser			
	33				115					120					125						
	34		Ile	Val	Asn	Leu	Thr	Cys	Thr	Thr	Asn	Thr	Thr	Glu	Asp	Asn	Tyr	Ser			
	35			130					135					140							
	36		Arg	Leu	Arg	Ser	Tyr	Gln	Val	Ser	Leu	His	Cys	Thr	Trp	Leu	Val	Gly			
	37		145					150					155					160			
	38		Thr	Asp	Ala	Pro	Glu	Asp	Thr	${\tt Gln}$	Tyr	Phe	Leu	Tyr	Tyr	Arg	Tyr	Gly			
	39						165					170					175				

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40		Ser	Trp	Thr	Glu	Glu	Cys	Gln	Glu	Tyr	Ser	Lys	Asp	Thr	Leu	Gly	Arg	
41					180					185		_	_		190			
42		Asn	Ile	Ala	Cys	Trp	Phe	Pro	Arg	Thr	Phe	Ile	Leu	Ser	Lys	Gly	Arg	
43				195					200					205				
44		Asp	Trp	Leu	Ser	Val	Leu	Val	Asn	Gly	Ser	Ser	Lys	His	Ser	Ala	Ile	
45			210					215					220					
46		Arg	Pro	Phe	Asp	Gln	Leu	Phe	Ala	Leu	His	Ala	Ile	Asp	Gln	Ile	Asn	
47		225					230					235					240	
48		Pro	Pro	Leu	Asn	Val	Thr	Ala	Glu	Ile	Glu	Gly	Thr	Arg	Leu	Ser	Ile	
49						245					250					255		
50		Gln	Trp	Glu	Lys	Pro	Val	Ser	Ala	Phe	Pro	Ile	His	Cys	Phe	Asp	Tyr	
51					260					265					270			
52		Glu	Val	Lys	Ile	His	Asn	Thr	Arg	Asn	Gly	Tyr	Leu	Gln	Ile	Glu	Lys	
53				275					280					285	•			
54		Leu		Thr	Asn	Ala	Phe	Ile	Ser	Ile	Ile	Asp	Asp	Leu	Ser	Lys	Tyr	
55			290					295					300					
56		-		Gln	Val	Arg			Val	Ser	Ser		Cys	Arg	Glu	Ala	Gly	
57		305					310					315					320	
58		Leu	$\mathtt{Trp}$	Ser	Glu	Trp	Ser	Gln	Pro	Ile	_	Val	Gly	Asn	Asp		His	
59						325		_	_	_	330	_				335		
60		Lys	Pro	Leu	_	Glu	Trp	Phe	Val		Val	Ile	Met	Ala		Ile	Cys	
61				_	340		_	_	_	345	_	_			350	_		
62		Phe	Ile		Leu	Ile	Leu	Ser		Ile	Cys	Lys	Ile	_	His	Leu	Trp	
63		_,	_	355	_,	_	_		360		_	_	_	365		_	_	
64		He	_	Leu	Pne	Pro	Pro		Pro	Ala	Pro	Lys		Asn	IIe	Lys	Asp	
65		•	370	**- 7	ml	ml	3	375	<b>a</b> 1	*		<b>~</b> 1	380	<b>a</b>	<b>~</b> 1	m1	g1	
66				vaı	Thr	Thr		Tyr	GIU	ьys	Ата	_	ser	ser	GIU	Thr		
67		385		**- 3	<b>-1</b> -	<b>~</b>	390	<b>-</b> 1-	<b>a</b> 1	T	D	395	77. 7	<b>~</b> 1	m\	<b>.</b>	400	
68		тте	GIU	vai	тте	Cys	TYL	TTE	GIU	ьуѕ		GIY	vaı	GIU	Thr		GIU	
69 70		7 00	Com	1701	Dho	405					410					415		
70		Asp	Ser	vai	Pne													
71	<210>	6																
72	<211>																	
73	<212>																	

72	<211>	424															
73	<212>	PRT															
74	<213>	Mus	mus	culus	5												
75	<400>	6															
76		Met	Ala	Arg	Pro	Ala	Leu	Leu	Gly	Glu	Leu	Leu	Val	Leu	Leu	Leu	
77		1				5					10					15	
78		Thr	Ala	Thr	Val	Gly	Gln	Val	Ala	Ala	Ala	Thr	Glu	Val	Gln	Pro	
79					20					25					30		
80		Val	Thr	Asn	Leu	Ser	Val	Ser	Val	Glu	Asn	Leu	Cys	Thr	Ile	Ile	
81				35					40					45			
82		Thr	Trp	Ser	Pro	Pro	Glu	Gly	Ala	Ser	Pro	Asn	Cys	Thr	Leu	Arg	
83			50					55					60				
84		Phe	Ser	His	Phe	Asp	Asp	Gln	Gln	Asp	Lys	Lys	Ile	Ala	Pro	Glu	
85		65					70					75					80
86		His	Arg	Lys	Glu	Glu	Leu	Pro	Leu	Asp	Glu	Lys	Ile	Cys	Leu	Gln	
87						85					90					95	
88		Gly	Ser	Gln	Cys	Ser	Ala	Asn	Glu	Ser	Glu	Lys	Pro	Ser	Pro	Leu	

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89					100					105					110		
90		Lvs	Lvs	Cvs	Ile	Ser	Pro	Pro	Glu	Glv	Asp	Arq	Glu	Ser	Ala	Val	
91		-	•	115					120	•	-	J		125			
92		Glu	Leu	Lys	Cys	Ile	Trp	His	Asn	Leu	Ser	Tyr	Met	Lys	Cvs	Ser	
93			130	•	•		-	135				•	140	•	-		
94		Leu	Pro	Gly	Arg	Asn	Thr	Ser	Pro	Asp	Thr	His	Tyr	Thr	Leu	Tyr	
95		145		•			150			•		155	-			•	160
96		Trp	Tyr	Ser	Ser	Leu	Glu	Lys	Ser	Arg	Gln	Cys	Glu	Asn	Ile	Tyr	
97		_	-			165		_		_	170	_				175	
98		Glu	Gly	Gln	His	Ile	Ala	Cys	Ser	Phe	Lys	Leu	Thr	Lys	Val	Glu	
99					180					185					190		
100		Ser	Phe	$\operatorname{Glu}$	His	Gln	Asn	Val	Gln	Ile	Met	Val	Lys	Asp	Asn	Ala	
101				195					200					205			
102		Lys	Ile	Arg	Pro	Ser	Cys	Lys	Ile	Val	Ser	Leu	Thr	Ser	Tyr	Val	
103			210					215					220				
104		Pro	Asp	Pro	Pro	His	Ile	Lys	His	Leu	Leu	Leu	Lys	Asn	Gly	Ala	
105		225					230					235					240
106		Leu	Val	Gln	${\tt Trp}$	Lys	Asn	Pro	Gln	Asn	Phe	Arg	Ser	Arg	Cys	Leu	
107						245					250					255	
108		Tyr	Glu	Val	Glu	Val	Asn	Asn	Thr	Gln	Thr	Asp	Arg	His	Asn	Ile	*
109					260					265					270		
110		Glu	Val	Glu	Glu	Asp	Lys	Cys	Gln	Asn	Ser	Glu	Ser	Asp	Arg	Asn	
111				275	•				280					285			
112		Glu	Gly	Thr	Ser	Cys	Phe	Gln	Leu	Pro	Gly	Val	Leu	Ala	Asp	Ala	
113			290					295					300				
114			Thr	Val	Arg	Val		Val	Lys	Thr	Asn		Leu	Cys	Phe	Asp	
115		305		*			310			_	_	315		_	_		320
116		Asn	Lys	Leu	Trp	Ser	Asp	Trp	Ser	Glu		Gln	Ser	Ile	Gly		
117						325	_	_			330			_		335	
118	1	Gln	Asn	Ser		Phe	Tyr	Thr	Thr		Leu	Leu	Thr	Ile		Val	
119					340				_	345	_,	_	_	_	350	_	
120		Val	Ala		Ala	Val	IIe	IIe		Leu	Phe	Tyr	Leu		Arg	Leu	
121		-1-	1 -	355	<b>51</b>				360	•	<b>.</b>	<b>a</b> 1	•	365	÷1.	•	
122		тте		тте	Pne	Pro	Pro		Pro	Asp	Pro	GTA	_	тте	Pne	гàг	
123	,	N	370 Dho	<b>~1</b>	7	~1 m	7	375	7 ~~~	mb	T	774	380	T	T		
124			rne	GTA	Asp	Gln		Asp	Asp	ınr	ьeu		ırp	ьys	пÀг	ryr	400
125		385	Шель	~1.·	T	~1×	390	T	C1	~1.·	mh se	395	Com	1707	370 J	T 011	400
126		тте	TÀT	GIU	пλа	Gln	ser.	гуг	GIU	GIU		Asp	ser	val	vaı		
127 128						405					410					415	
128					420	/.	1/1/	Ne	01	wa	J						
143					<b>44</b> 0	/ •	ص سر	,,,	_ ~	- • •	-						

<sup>130 &</sup>lt;210> 15

E-->

red per

<sup>131 &</sup>lt;211> 20

<sup>132 &</sup>lt;212> DNA

<sup>133 &</sup>lt;213> Artificial sequence

<sup>134 &</sup>lt;220>

<sup>135 &</sup>lt;223> primer

<sup>136 &</sup>lt;400> 15

W--> 137 aaaaaaaaa aaagggcccg

RAW SEQUENCE LISTING

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VERIFICATION SUMMARY
PATENT APPLICATION US/09/077,817A

DATE: 11/16/1999 TIME: 19:30:27

Line	?	Error/Warning	Original Te	ext	
	-				
14	E	Input 420, Calc Seq.Length 410 differ	<211> 420	•	
19	E	Invalid/Missing Amino Acid Numbering	1	5	10
20	E	Wrong Amino Acid Designator	ys Ile Ser	Leu Leu Pro	
21	E	Invalid/Missing Amino Acid Numbering		20	25
129	E	Invalid/Missing Amino Acid Numbering		420	
137	W	Line data has been corrected	AAAAAAAAA	AAAGGCCCG	20
138	E	Number of Bases conflict w/ Running Total	1		

CORRECTION SUMMARY
PATENT APPLICATION US/09/077,817A

DATE: 11/16/1999

TIME: 19:30:27

Input Set: I077817A.RAW

Line Original Text Corrected Data

137 AAAAAAAAA AAAGGGCCCG 20 aaaaaaaaa aaagggcccg 20